IN THE UNITED STATES PATENT AND TRADEMARK OFFICE 10/089118

In re the Application

JC ec'd PCT/PTO 2 6 MAR 2002

Inventors:

Keiichi KITAGAWA, et al.

Application No.:

New PCT National Stage Application

Filed:

March 26, 2002

For:

MULTI-CARRIER CDMA COMMUNICATION APPARATUS

INFORMATION DISCLOSURE STATEMENT

Assistant Commissioner of Patents Washington, DC 20231

sir:

Pursuant to Rules 56 and 99, Applicants hereby call the attention of the Patent Office to the references listed on the attached Form PTO 1449. All of these references were cited in a PCT International Search Report (copy attached) except for JP '926, the Bender, et al. document and the "What is HDR?" document. The TAKATA, et al. document is discussed in the background section of the application. The JP '734 document corresponds to WO '249.

Applicants present this art so that the Patent Office may, in the first instance, determine any relevancy thereof to the presently claimed invention, see <u>Beckman Instruments</u>, <u>Inc. v. Chemtronics</u>, <u>Inc.</u>, 439 F.2d 1369, 1380, 165 USPQ 355, 364 (5th Cir. 1970). Also see Patent Office Rules 104 and 106.

Applicants respectfully request that this art be expressly considered during the prosecution of this application and made of record herein and appear among the "References Cited" on any patent to issue herefrom.

Respectfully submitted,

Date:

James E. Ledbetter
Registration No. 28,732

JEL/ejw
ATTORNEY DOCKET NO. <u>L9289.02148</u>
STEVENS, DAVIS, MILLER & MOSHER, L.L.P.
1615 L Street, NW, Suite 850
P.O. Box 34387
Washington, DC 20043-4387
Telephone: (202) 785-0100

Facsimile: (202) 408-5200

10/089118_{SHEET 1} OF 1

(Rev. 4/92) U.S. Department of Commerci (Rev. 4/92) Patent and Trademark Office

INFORMATION DISCLOSURE STATEMENT BY APPLICANT

(Use several sheets if necessary)

ATTY. DOCKET NO.

L9289.02148

New PCT Nat'l Stage Application

APPLICANT

Keiichi KITAGAWA, et al.

FILING DATE March 26, 2002 **GROUP** Unassigned

	U.S. PATENT DOCUMENTS															
EXAMINER		DOCUMENT NUMBER								DATE	NAME	ÇLA	SUBCLASS	if TAPAR PATETE		
						·				,						
-																
-																
FOREIGN PATENT DOCUMENTS																
		DOCUMENT NUMBER								DATE	COUNTRY	ÇLA SS	SUBCLASS	TRANSLATION		
		<u> </u>												YES	NO	
		0	6	3	1	8	9	2	6	11/1994	JP			Abstract		
		0	8	2	7	4	7	3	4	10/1996	JP			Abstract		
															ļ	
	_															
-	-	OTHER DOCUMENTS (Including Author, Title, Date, Pertinent Pages, Etc.)														
		P. BENDER, et al., "CDMA/HDR: A bandwidth Efficient High Speed Wireless Data Service for Nomadic Users", Qualcomm, Incorporated.														
		"What is HDR?", Qualcomm Incorporated, 1999.														
=		T. TAKATA, et al., "Peak Power Suppression with Parity Carrier for Multi-carrier Transmission", The Institute of Electronics Information and Communication Engineers, Technical Report of IEICE, RCS-144, pages 21-26, 1999, with English Abstract.														
		T. KIT Electr	AJIM	A, et al. , Scien	., "A st ice Uni	udy on versity	Reduce of Tol	ction of	Dynam ge 402,	nicrange Effect 2000 with part	t in Data Distribuțio tial English transla	on", De _l	partment of	Applied		
		A. SUMASU, et al., "A Method to Reduce the Peak Power of the OFDM System using Signal Space Expansion', The Institute of Electronics Information and Communication Engineers, Technical Report of IEICE, pages 93-98, 2000, with English Abstract.														
_		A, SUMASU, et al., "An OFDM-CDMA System using Combination of Time and Frequency Domain Spreading", The Institute of Electronics Information and Communication Engineers, Technical Report of IEICE, pages 13-18, 2000, with English Abstract.														
		K. HORISAKI, et al., "Inter-Modulation Compensation for Orthogonal Multi-Carrier M-ary/SS System". The Institute of Electronics Information and Communication Engineers, Technical Report of IEICE, pages 25-30, 1998, with English Abstract.														
		O. MU Institu Englis	ITA, e ite of sh Ab	t al., "F Electro stract.	Peak Ponics II	wer S forma	uppres tion ar	sion w	ith Ada munica	ptive Transmition Engineer	t Power Control for s, Technical Repor	Multi-C	arrier Trans E, pages 6	smission", Th 3-68, 1998, wi	ie th	
		Intern	ation	al Sear	ch Rep	ort da	ed Oc	ober 3	0, 2001.							

EXAMINER

DATE CONSIDERED

EXAMINER: Initial if citation is considered, draw line through citation if not in conformance and not considered. Include copy of this form with next communication to applicant.